

IN THE CLAIMS:

Please amend the claims as indicated in the complete listing of pending claims listed below.

1. (Currently Amended) A computing system comprising:
a network based application to access a datum in a network database across a network
to generate an object; and
a server to receive a request identifying the object from a non-network based
~~application and to respond to the request by, in response to the request, the~~
~~server:~~
~~to communicate communicating~~ with the network based application to
dynamically access the object for the datum, and
~~to transfer transmitting~~ the datum to the non-network based application;
wherein the server is capable of communicating with the non-network based
~~application to access an object of the non-network based application in~~
~~response to a request from the network based application.~~
2. (Original) The computing system of claim 1, wherein the computing system includes a personal computer.
3. (Previously Presented) The computing system of claim 2, wherein the server and the network based applications are installed on the personal computer.
4. (Previously Presented) The computer system of claim 1, wherein the object includes the datum and a method to manipulate the datum.

5. (Previously Presented) The computer system of claim 4, wherein the server is to access the object to retrieve the datum.
6. (Previously Presented) The computer system of claim 5, wherein the server is to transmit the retrieved datum to the non-network based application.
7. (Currently Amended) A computer-implemented method for a server, comprising:
receiving a request identifying an object of a network based application from a non-network based application, the object including a datum obtained from a network database across a network by the network based application;
in response to the request: request,
dynamically accessing the object for the datum through communicating with the network based application; application, and
transferring the datum to the non-network based application; and
communicating with the non-network based application to access an object of the non-network based application in response to a request from the network based application.
8. (Previously Presented) The computer-implemented method of claim 7, wherein the object includes the datum and a method to manipulate the datum.
9. (Previously Presented) The computer-implemented method of claim 8, wherein transferring the datum of the object further comprises:
retrieving the datum of the object; and

transmitting the retrieved datum to the non-network based application.

10. (Currently Amended) A server comprising:
means for receiving a request identifying an object of a network based application from a third party application, the object including a datum obtained from a network database across a network by the network based application;
means for dynamically accessing the object for the datum through communicating with the network based application for the request; ~~and~~
means for transmitting the datum to the third party application as a response to the request; ~~and~~
means for accessing an object of the third party application through communicating with the third party application in response to a request from the network based application.
11. (Original) The server of claim 10, wherein the server, the network based application and the third party application are installed on a personal computer.
12. (Original) The server of claim 10, wherein the network based application includes a World Wide Web site.
13. (Original) The server of claim 10, wherein the third party application includes a non-network based application.
14. (Original) The server of claim 10, wherein the third party application includes a network based application.

15. (Previously Presented) The server of claim 10, wherein the object is a JavaScript object.
16. (Original) The server of claim 10, wherein the server includes a programmatic interface to communicate with the object.
17. (Currently Amended) A machine-readable medium providing instructions, which if executed by a processor, causes the processor to perform a method for a server, comprising:
receiving a request identifying an object of a network based application from a non-network based application, the object including a datum obtained from a network database across a network by the network based application;
in response to the request: request,
dynamically accessing the object for the datum through communicating with the network based application; application, and
transferring the datum to the non-network based application; and
communicating with the non-network based application to access an object of the non-network based application in response to a request from the network based application.
18. (Previously Presented) The machine-readable medium of claim 17, wherein the object includes the datum and a method to manipulate the datum.

19. (Previously Presented) The machine-readable medium of claim 18, wherein transferring a datum of the object further comprises:
 - retrieving the datum of the object; and
 - transmitting the retrieved datum to the non-network based application.